SEQUENCE LISTING

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      <120> Prenatal Diagnostic Methods
        Cross-References
      <130> 350013-76
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      <151> 1999-09-09
      <150> PCT/GB98/00656
      <151> 1998-03-03
      <150> US 60/067,520
      <151> 1997-12-04
      <150> GB 9704876.3
      <151> 1997-03-08
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